**C**opy 19

Approved For Release 2005/02/10 : CIA-RDP78T04753A600100020017-3

## PHOTOGRAPHIC INTELLIGENCE BRIEF

## CIA/RR-HTA

INSTALLATION: LOCATION: B.E. NUMBER: WAC NO:	Submarine Battery Plant 223 Leningrad, USSR	BRIEF NO.: DATE: LAT.: LONG.:	B-17-57 18 March 1957 59° 53' N 30° 15' E	25X1A 25X1D
PHOTO DATA:	-			25/10
REFERENCES: Target M	osaic			25X1A
REQUIREMENT RR/HTA/E/R126/56: Report any evidence of new construction since World War II at Submarine Battery Plant 223, Leningrad, USSR. Determine existence of RR spur and describe materials stored in yard.				
REMARKS:				
Submarine Battery Plant 223, located in southwest Leningrad is one of the largest battery plants in the USSR.				
A comparison of aerial photography with photography indicates no apparent increase in the size of this plant. Buildings damaged during the war have been rebuilt or repaired, but there is no evidence of other new construction.				25X1D
A rail: other indic in the yard	road passes by this plant, bu ation of rail service. No st	t there is no ored materials	spur or are visible	
	DOCUMENT NO.  NO CHANGE IN CLASS.  DECLASSIFIED CLASS. CHANGED TO:			

REVIEWER: <u>**2109599**</u>

Approved For Release 2005/02/10 : CIA-RDP78T04753A000100020017-3
Declass Review by NGA / DoD

25X1D